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	9. From the electromagnetic pulse to high-power electromagnetics Baum, C.E., Proceedings of the IEEE Volume 80, Issue 6, June 1992 Page(s):789 - 817
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	10. When physics rules robotics: scaling issues in the design of robots and robotic applications Siegel, M.; Instrumentation & Measurement Magazine, IEEE Volume 7, Issue 3, Sept. 2004 Page(s):52 - 59
	AbstractPlus References Full Text: PDF(2869 KB) IEEE JNL
	11. We like to watch Goldstein, H.; Spectrum, IEEE Volume 41, Issue 7, July 2004 Page(s):30 - 34
	AbstractPlus Full Text: PDF(2479 KB) Full Text: HTML IEEE JNL
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	13. The Honeynet Project: trapping the hackers
\$.	Spitzner, L.; Security & Privacy Magazine, IEEE Volume 1, Issue 2, Mar-Apr 2003 Page(s):15 - 23 AbstractPlus References Full Text: PDF(621 KB) IEEE JNL
	ADSTRUCTION Neterences Full Text. For (02 FRB) The SML
	14. The fractal architecture of the systems engineering method Hall, A.D., III; Systems, Man and Cybernetics, Part C, IEEE Transactions on Volume 28, Issue 4, Nov. 1998 Page(s):565 - 572 AbstractPlus References Full Text: PDF(224 KB) IEEE JNL
 ;	15. Enhancing creativity in engineering students
L	Baillie, C.; Engineering Science and Education Journal Volume 11, Issue 5, Oct. 2002 Page(s):185 - 192
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	AbstractPlus Full Text: PDF(3059 KB) IEEE CNF
	17. Learning unknown attacks - a start Just, J.E.; Reynolds, J.C.; Clough, L.A.; Danforth, M.; Levitt, K.N.; Maglich, R.; Rowe, J.; Foundations of Intrusion Tolerant Systems, 2003 [Organically Assured and Survivable Information Systems] 2003 Page(s):374 - 386

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18. Central control rooms and petrochemical plants: costs and benefits Millner, P.; Cochran, T.; Bullemer, P.; Human Interfaces in Control Rooms, Cockpits and Command Centres, 1999. International Conference 21-23 June 1999 Page(s):142 - 147 AbstractPlus | Full Text: PDF(528 KB) IEE CNF





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Beneath the buzz around methodologies, languages and technologies, the last seventeen years at OOPSLA have seen countless object-oriented success and failure stories, large and small. Last year at OOPSLA there was great enthusiasm over the telling of object-oriented success stories. However, we believe that one often learns more from failures than successes. This fishbowl will provide OOPSLA attendees to bear witness to these failure stories, and tell these tales at last.

Keywords: failures, object-oriented, successes

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